

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("20020069105").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/19 11:40
L2	26	zedo\$.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 11:40
L3	1	l2 and cookie	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:20
L4	1316	709/200.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:21
L5	13860	709/201-212.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:21
L6	22052	709/217-229.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:21
L7	6463	709/231-238.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:21
L8	35407	l4 or l5 or l6 or l7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:22
L9	141	l8 and (cookie or token) near5 count\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:24
L10	21	l9 and ((reach\$5 or visit\$5 or hit\$5) near5 web\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:24

L11	5940	709/245-250.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:23
L12	838	719/310.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:23
L13	2688	719/311-318.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:24
L14	1032	719/328.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:24
L15	374	719/330.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:24
L16	10308	l11 or l12 or l13 or l14 or l15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:24
L17	72	l16 and (cookie or token) near5 count\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:27
L18	3	l17 and ((reach\$5 or visit\$5 or hit\$5) near5 web\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:27
L19	1656	705/65-79.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:25
L20	6726	705/1-3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:25

L21	5123	707/10.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:25
L22	83	717/103.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:25
L23	520	726/2-3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:26
L24	388	726/8-10.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:26
L25	222	726/27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:26
L26	343	715/745,741,750.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:26
L27	14794	I19 I20 I21 I22 I23 I24 I25 I26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:27
L28	62	I27 and (cookie or token) near5 count\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:27
L29	5	I28 and ((reach\$5 or visit\$5 or hit\$5) near5 web\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 12:39
L30	1	("20020186237").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/19 12:40
L31	1	("20030023715").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/19 12:41
L32	1	("20030105663").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/19 14:26

L33	1	("20020186237").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/19 15:13
L34	5	log near5 different near5 demographic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 15:14
L35	21	(log\$5 database) near5 different near5 demographic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:04
L36	0	different adj demographic adj log\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:04
L37	5	demographic adj log\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:06
L38	2189	region\$5 adj log\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:05
L39	2173	region adj log\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:05
L40	0	region adj log same demographic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:05
L41	1	different near log near5 demographic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:07
L42	0	specific\$5 near log near5 demographic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:07
L43	1	region near5 log near5 demographic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:07

L44	1	region near5 log\$5 near5 demographic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:07
L45	16	demographic near5 region near5 different	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:16
L46	0	demographic near5 region near5 specific\$5 near5 database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:16
L47	296	(demographic or region) near5 specific\$5 near5 database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:16
L48	46	(demographic or region) near2 specific\$5 near2 database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:18
L49	0	(demographic or region) near2 specific\$5 near2 database same log\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:17
L50	420	select\$5 near5 database near5 (demographic or region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:19
L51	95	select\$5 near2 database near2 (demographic or region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:19
L52	2	select\$5 near2 databases near2 (demographic or region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:23
L53	0	select\$5 near5 databases near5 (demographic adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:23

L54	0	select\$5 near5 log\$5 near5 (demographic adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:23
L55	0	select\$5 near5 file near5 (demographic adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:23
L56	0	select\$5 near5 (demographic adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:24
L57	1	access\$5 near5 (demographic adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:24
L58	11	(demographic adj region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:43
L59	0	web adj beacon same cache same event	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:43
L60	1	web adj beacon same cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:43
L61	0	web adj beacon same memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:44
L62	3	web adj beacon same event	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/19 16:51
L63	2	web adj beacon and count\$5 near5 event and cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 17:18


L64	1	cookie near5 count near5 domain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 17:19
L65	1	cookie near5 count\$5 near5 domain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 17:19
L66	1	cookie near5 incremen\$5 near5 domain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 17:58
L67	1	("6393479").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/19 20:43
L68	1	("20030023715").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/10/19 20:43
S1	1	botelho-alfredo\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 14:07
S2	0	souza-roy\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 14:07
S3	7	\$3souza-roy\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 15:36
S4	4102	709/223.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 15:36
S5	184	S4 and cookie	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 16:20
S6	0	S4 and (cookie near10 counter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 16:20

S7	17	(cookie adj counter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 16:23
S8	3	(counter adj cookies)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/18 18:07
S9	4	(counter adj cookie)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/18 18:39
S10	7006	(count\$3 near5 cookie) near5 user visit\$5 near5 web\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/18 18:40
S11	0	(count\$3 near5 cookie) near5 user near5 visit\$5 near5 web\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 18:40
S12	1	(count\$3 near5 cookie) near5 visit\$5 near5 web\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 18:49
S13	16	web adj beacon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 18:55
S14	14	calculat\$5 near5 (reach\$3 or visit\$3 or access\$5) same cookie	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 18:56
S15	4	S14 and counter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 18:57
S16	12	S14 and count\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 18:57



S17	8	S16 not S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 19:44
S18	652	(visit\$5 hit reach\$5) near5 web\$5 same count\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 19:45
S19	37	(visit\$5 hit reach\$5) near5 web\$5 same count\$5 same cookie	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 19:47
S20	3	S19 and beacon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 19:49
S21	22	S19 and domain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 19:52
S22	33	unique adj visit\$5 near5 web\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 19:52
S23	15	S22 and cookie	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 11:37



Search

[Main Search](#) | [Advanced Keyword Search](#) | [Search History](#)Search:    Refine Search

&gt; You're searching: Scientific and Technical Information Center

## Search Results

6 titles matched: reach

Sort by:  Limit by:  

- 
1. Product innovation and eco-efficiency : twenty-three industry efforts to reach the Factor 4 / edited by Judith E.M. Klostermann and Arnold Tukker ; with support of Jacqueline M. Cramer, Andrie van Dam, and Bernhard L. van der Ven.

*by Klostermann, Judith E. M., Tukker, Arnold.*

Kluwer Academic Publishers, c1998.

Call No.: TS170 .P757 1998

658.5/75

[Add to my list](#)

- 
2. Exploring e-commerce, global e-business, and e-societies / Craig Fellenstein, Ron Wood.

*by Fellenstein, Craig., Wood, Ron, 1949-*

Prentice Hall PTR, c2000.

Call No.: HF5548.32 .F45 2000

[Add to my list](#)

- 
3. Persuasive business proposals [electronic resource] : writing to win customers, clients, and contracts / Tom Sant.

*by Sant, Tom., NetLibrary, Inc.*

AMACOM, c1992.

Call No.: e-book

[Add to my list](#)

- 
4. Email marketing : using email to reach your target audience and build customer relationships / Jim Sterne, Anthony Priore.

*by Sterne, Jim, 1955-, Priore, Anthony.*

John Wiley &amp; Sons, c2000.

Call No.: HF5415.1265 .S7417 2000

[Add to my list](#)

- 
5. The constants of nature : from Alpha to Omega--the numbers that encode the deepest secrets of the universe / John D. Barrow.

*by Barrow, John D., 1952-*

Vintage Books, 2004.

Call No.: QC39 .B37 2002

Add to my list

---

6. Putting your small business on the Web [electronic resource]/ Maria Langer.

by *Langer, Maria., Safari Tech Books Online.*

Peachpit Press, c2000.

Add to my list

---

Add/Remove MyList (max=100, ie. 1,2 5-20) 1-6

Add

Remove

Email: [pamela.hoeft@uspto.gov](mailto:pamela.hoeft@uspto.gov) to ask questions or make suggestions.

Horizon Information Portal 3.05

Brought to you by *Scientific and Technical Information Center*



Search

[Main Search](#) [Advanced Keyword Search](#) [Search History](#)Search:    [Refine Search](#)

&gt; You're searching: Scientific and Technical Information Center

## Search Results

19 titles matched: cookie

Sort by: Limit by: [Next](#)

1. Biscuit and cracker production; a manual on the technology and practice of biscuit, cracker, and cookie manufacture, including formulas.

by *Bohn, Ralph M.*

American Trade Pub. Co. [1957]

Call No.: TX769 .B63

[Add to my list](#)

2. The Cookie jar cookbook : chocolate skinnies, strawberry gems, oatmeal choo-choos, and other cookie favorites to fill America's most collectible containers / Steffi Berne ; photographs by David Phelps.

by *Berne, Steffi.*

Villard Books, 1991.

Call No.: TX772 .B475 1991

[Add to my list](#)

3. The Wellesley cookie exchange cookbook / Susan Mahnke Peery.

by *Peery, Susan Mahnke.*

Simon &amp; Schuster, 1988, c1986.

Call No.: TX772 .P36 1988

[Add to my list](#)

4. The Science of cookie and cracker production / edited by Hamed Faridi.

by *Faridi, Hamed.*

Chapman &amp; Hall, c1994.

Call No.: TX772 .S35 1994

664/.752

[Add to my list](#)

5. Betty Crocker's cookie jar cookbook.

by *Crocker, Betty.*

Macmillan USA, c1989.

Call No.: TX772 .C68 1989

[Add to my list](#)

**6. Cookie and cracker technology, by Samuel A. Matz.**

by *Matz, Samuel A.*  
Avi Pub. Co., 1968.  
Call No.: TX772 .M3  
664/.752

[Add to my list](#)**7. 1001 cookie recipes / Gregg R. Gillespie ; photographs by Peter Barry.**

by *Gillespie, Gregg R.*, 1934-  
Black Dog & Leventhal Publishers : Distributed by Workman Pub. Co., c1995.  
Call No.: TX772 .G54 1995  
641.8/654

[Add to my list](#)**8. The all-American cookie book / Nancy Baggett.**

by *Baggett, Nancy*, 1943-  
Houghton Mifflin, 2001.  
Call No.: TX772 .B25 2001

[Add to my list](#)**9. Biscuit, cookie and cracker manufacturing manuals [electronic resource] / Duncan Manley.**

by *Manley, D. J. R. (Duncan J. R.)*, 1938-, *Knovel (Firm)*  
Woodhead Publishing, 1998.  
Call No.: e-book

[Add to my list](#)**10. Biscuit, cracker and cookie recipes for the food industry [electronic resource] / Duncan Manley.**

by *Manley, D. J. R. (Duncan J. R.)*, 1938-, *Knovel (Firm)*  
CRC Press ; Woodhead Publishing, 2001.  
Call No.: e-book

[Add to my list](#)

1 2 Next

Add/Remove MyList (max=100, ie. 1,2 5-20)

1-10

[Add](#)[Remove](#)Email: [pamela.hoeft@uspto.gov](mailto:pamela.hoeft@uspto.gov) to ask questions or make suggestions.

Horizon Information Portal 3.05

Brought to you by *Scientific and Technical Information Center*

Search

[Main Search](#) [Advanced Keyword Search](#) [Search History](#)Search: [Refine Search](#)

&gt; You're searching: Scientific and Technical Information Center

## Search Results

4 titles matched: alfredo

Sort by: Limit by: 

1. Medical data analysis [electronic resource] : Third International Symposium, ISMDA 2002, Rome, Italy, October 10-11, 2002, proceedings / Alfredo Colosimo, Alessandro Giuliani, Paolo Sirabella, (eds.).

by *International Symposium on Medical Data Analysis (3rd : 2002 : Rome, Italy)*, Colosimo, Alfredo, 1947-, Giuliani, Alessandro, 1959-, Sirabella, Paolo, 1963-

Springer-Verlag, 2002.

Call No.: e-book

[Add to my list](#)

2. Visual attention mechanisms / edited by Virginio Cantoni, Maria Marinaro, and Alfredo Petrosino.

by *International School on Neural Networks "E.R. Caianiello" on Visual Attention Mechanisms (5th : 2000 : Vietri sul Mare, Italy)*, Cantoni, V., Marinaro, M., Petrosino, Alfredo.

Kluwer Academic/Plenum Publishers, c2002.

Call No.: TA1634 .I687 2000

[Add to my list](#)

3. Probability concepts in engineering planning and design / Alfredo H-S. Ang, Wilson H. Tang.

by *Ang, Alfredo Hua-Sing, 1930-, Tang, Wilson H., joint author.*

Wiley, [1975]-c1984.

Call No.: TA340 .A5

620/.0042/015192

[Add to my list](#)

4. Filters, amplifiers, and servomechanisms. Translated from the Italian by Peter Bramham.

by *Susini, Alfredo.*

Heywood, 1963.

Call No.: TK7872.F5 S9

[Add to my list](#)

Add/Remove MyList (max=100, ie. 1,2 5-20)

[Add](#)[Remove](#)

Email: [pamela.hoeft@uspto.gov](mailto:pamela.hoeft@uspto.gov) to ask questions or make suggestions.

**Horizon Information Portal 3.05**

Brought to you by *Scientific and Technical Information Center*


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)<sup>New!</sup> [more »](#)

calculate reach counter cookie

Search

[Advanced Search](#)  
[Preferences](#)
**Web**Results 1 - 10 of about **400,000** for **calculate reach counter cookie**. (0.70 seconds)Welcome to the Digital Edge

He has stopped using server log analysis tools to figure out the **reach** and ...  
 "If you're **calculating** based on **cookies**, you may be getting a very skewed ...  
[www.digitaledge.org/DigArtPage.cfm?aid=6711](http://www.digitaledge.org/DigArtPage.cfm?aid=6711) - 41k - [Cached](#) - [Similar pages](#)

SHINYSTAT - FAQ

... **reach** the limit established by your contract, the **counter** stops working and the data ...  
 ... How do I **calculate** the amount to be paid if I want to upgrade? ...  
[www.shinystat.com/faq/2\\_pro\\_biz.html](http://www.shinystat.com/faq/2_pro_biz.html) - 16k - [Cached](#) - [Similar pages](#)

SHINYSTAT - FAQ

... you **reach** the limit of page views, the **counter** stops working and the data,  
 ... How do I **calculate** the amount to be paid if I want to upgrade a Business ...  
[www.shinystat.com/faq/2\\_isp.html](http://www.shinystat.com/faq/2_isp.html) - 18k - [Cached](#) - [Similar pages](#)

StatCounter Free Invisible Web Tracker and Counter :: Search

Post Forum: Bugs Posted: Tue Oct 11, 2005 4:47 pm Subject: **Calculating** bug ...  
 So the **counter** will not work since the frame ... Topic: **Cookie** based blocking ...  
[forum.statcounter.com/phpBB2/search.php?search\\_author=Arne&](http://forum.statcounter.com/phpBB2/search.php?search_author=Arne&) - 76k - [Cached](#) - [Similar pages](#)

How to Calculate the Monopoly Statistics

How Markov Chains are used to **calculate** the "land on" and other probabilities  
 ... Once we **reach** "Steady State Conditions", these proportions don't change. ...  
[www.durangobill.com/MnpHowTo.html](http://www.durangobill.com/MnpHowTo.html) - 35k - [Cached](#) - [Similar pages](#)

Mathematics TEKS Toolkit

For example, students prepare the **calculator** to **count** by ones by entering +1,  
 ... Students then apply their plan for sharing with a real **cookie** or cracker. ...  
[www.tenet.edu/teks/math/clarifying/assessconnk6.html](http://www.tenet.edu/teks/math/clarifying/assessconnk6.html) - 34k - [Cached](#) - [Similar pages](#)

Mathematics TEKS Toolkit

For example, students prepare the **calculator** to **count** by ones by entering ...  
 Students use a paper model of a **cookie** or cracker to show how they would share ...  
[www.tenet.edu/teks/math/clarifying/assessconnk1.html](http://www.tenet.edu/teks/math/clarifying/assessconnk1.html) - 28k - [Cached](#) - [Similar pages](#)

[PDF] Hashcash - A Denial of Service Counter-Measure

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
 anyway otherwise be unavailable to a non-hashcash-**cookie** aware TCP stack ...  
 and so the most efficient method for the client to **calculate** MINT() is repeated ...  
[www.hashcash.org/papers/hashcash.pdf](http://www.hashcash.org/papers/hashcash.pdf) - [Similar pages](#)

Online Reach and Frequency: No Panacea

In offline advertising, planners **calculate** the number of people that the media they  
 ... Since ad servers (imperfectly) **count** the number of ads that **reach** a ...  
[www.clickz.com/experts/brand/emkt\\_strat/article.php/1025321](http://www.clickz.com/experts/brand/emkt_strat/article.php/1025321) - 62k - [Cached](#) - [Similar pages](#)

Retirement Incentive Program

Does the additional service credit I receive **count** towards other CalSTRS benefit  
 enhancements? ... To access the Retirement Benefits **Calculator**, click here. ...  
[www.calstrs.com/Help/faqs/ab1207faqs.aspx](http://www.calstrs.com/Help/faqs/ab1207faqs.aspx) - 37k - [Cached](#) - [Similar pages](#)




[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) <sup>New!</sup> [more »](#)


[Advanced Search](#)  
[Preferences](#)

## Web

 Results 1 - 10 of about 725,000 for **calculate hit counter cookie**. (0.24 seconds)

### Freeweb Hit Counter - Privacy Policy

... to enable FreeWeb-HitCounter.com to **calculate** and receive payments from its ...  
 FreeWeb-HitCounter.com may also use **cookies** to identify which sites our ...  
[www.freeweb-hitcounter.com/privacy.asp?ses\\_id=](#) - 19k - [Cached](#) - [Similar pages](#)

### StatCounter Free Invisible Web Tracker and Counter :: View topic ...

Post Posted: Tue Oct 11, 2005 3:38 pm Post subject: **Calculating** bug ... The blocking  
**cookie** serves to prevent your own **hits** from being logged. ...  
[forum.statcounter.com/phpBB2/viewtopic.php?p=41989&](#) - 75k - [Cached](#) - [Similar pages](#)

### ASP

I have an example MD5 **calculator** which uses this. ... **HitCounter.asp** tries to read a  
**cookie** with the appropriate Target Path. ...  
[rossm.net/Electronics/Computers/Software/ASP/](#) - 20k - [Cached](#) - [Similar pages](#)

### Developing a Hit Counter in ASP.NET

The **hit counter** value is then returned to the calling function. ... You can make use of  
 caching strategies and/or **cookies** to prevent the **counter** from ...  
[www.c-sharpcorner.com/ Code/2002/Aug/HitCounterAspNet.asp](#) - 30k -  
[Cached](#) - [Similar pages](#)

### Zend Technologies - Absolute Beginners - PHP 101 (part 10): A ...

PHP has included support for **cookies** since PHP 3.0, and built-in session ... used to  
 demonstrate how a session works is the **hit counter** application. ...  
[www.zend.com/php/beginners/php101-10.php](#) - 76k - [Cached](#) - [Similar pages](#)

### Troubles with Tracking

For **hits** that don't have membernames, you **count cookies**. ... But if you **calculate**  
 pageviews per visitor and you ignore bots, your numbers may be skewed. ...  
[webmonkey.wired.com/webmonkey/ 98/25/index4a\\_page3.html?tw=e-business](#) - 31k -  
[Cached](#) - [Similar pages](#)

### Webmonkey: e-business: Tracking Your Visitors

For **hits** that don't have member names, we **count cookies**. For **hits** that have neither  
 member names or **cookies**, we **count** IP addresses. ...  
[hotwired.lycos.com/webmonkey/templates/ print\\_template.html?meta=/webmonkey/98/16/index2a\\_meta.html](#) - 22k - [Cached](#) - [Similar pages](#)

### SitePoint Forums - Database design issue (counter/visitor stats)

Indeed, the way we do it for various apps is to log all the "**hit**" data into a single ... Finally, if  
 a visitor does create a login, the tracking **cookie** is ...  
[www.sitepoint.com/forums/showthread.php?t=306564](#) - 48k - [Cached](#) - [Similar pages](#)

### SitePoint Forums - Database design issue (counter/visitor stats)

Indeed, the way we do it for various apps is to log all the "**hit**" data ... User is identified with  
 an anomonus tracking **cookie** containing their ID number. ...  
[www.sitepoint.com/forums/showthread. php?t=307774&goto=nextoldest](#) - 48k -  
[Cached](#) - [Similar pages](#)

[ [More results from www.sitepoint.com](#) ]

### Cold Fusion, Allaire,Free source code for the taking. Over five ...

Here's a page **hit counter** combined with a chart based off **cookie** validation, ... **Calculate**  
 Distance Between Two Points Using Longitude & Latitude in Sphere ...  
[www.planet-source-code.com/.../ intLastRecordInRecordset!99/cmdGoToPage!2/IngWId!](#)

<http://www.google.com/search?hl=en&lr=&rls=GGLD%2CGGLD%3A2004-30%2CGGLD%3Aen&q=ca...> 10/19/05

### Sponsored Links

#### Free Hit Counter

Many Styles, Totally Free  
 No email address required  
[www.power-counter.com](#)

#### Free Hit Counter

450+ styles. Free. Easy to use.  
 Free **counter**, statistics and more!  
[AmazingCounters.com](#)

#### Free Hit Counter

Totally Free Website **Counter**  
 No Signing Up, No Email Required!  
[www.pro-counter.com](#)

#### Free Web Site Counter

Fast set up. 100 % free  
 100 high quality styles  
[www.speedcounter.com](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) <sup>New!</sup> [more »](#)

calculate visit counter cookie

Search

[Advanced Search](#)  
[Preferences](#)
**Web**Results 1 - 10 of about 608,000 for **calculate visit counter cookie**. (0.28 seconds)**StatCounter Free Invisible Web Tracker and Counter :: View topic ...**

Post Posted: Tue Oct 11, 2005 3:38 pm Post subject: **Calculating** bug ... same as the **cookie** planted on visitors' pc's to flag their initial and repeat **visit**. ...  
 forum.statcounter.com/phpBB2/viewtopic.php?p=41989& - 75k - [Cached](#) - [Similar pages](#)

**SitePoint Forums - Database design issue (counter/visitor stats)**

Reload this Page Database design issue (counter/visitor stats) ... Finally, if a **visitor** does create a login, the tracking **cookie** is attached to the login, ...  
 www.sitepoint.com/forums/showthread.php?t=306564 - 48k - [Cached](#) - [Similar pages](#)

**Setting and reading cookies using JavaScript**

We have a small expression to **calculate** the nodays we wish to add in milliseconds. ... this **cookie** expires after two days. We can't create a **visitor counter** ...  
 www.the-cool-place.co.uk/javascript/tutorial/javascript3.html - 14k - [Cached](#) - [Similar pages](#)

**Setting and Reading cookies using JavaScript**

A cut and paste script showing how to set and read **cookies** and **calculate** expiry time using JavaScript. ... **Cookie** based individual **visit counter** NEXT >> ...  
 www.the-cool-place.co.uk/javascript/cutandpaste/cutandpaste15.html - 8k - [Cached](#) - [Similar pages](#)

**Yahoo!**

... Conversion **Counter** registers a conversion and ties it to the **visitor's** previous search. The **cookie** used by Conversion **Counter** is active for 30 days, ...  
 help.yahoo.com/help/us/performance/customer/ss/conversion - 17k - [Cached](#) - [Similar pages](#)

**ASP**

I have an example MD5 **calculator** which uses this. ... By 'count the hit' I mean that the ASP file tries to store a tiny **cookie** on the users PC which holds ...  
 rossm.net/Electronics/Computers/Software/ASP/ - 20k - [Cached](#) - [Similar pages](#)

**Troubles with Tracking**

For hits that don't have membernames, you **count cookies**. ... But if you **calculate** pageviews per **visitor** and you ignore bots, your numbers may be skewed. ...  
 webmonkey.wired.com/webmonkey/98/25/index4a\_page3.html?tw=e-business - 31k - [Cached](#) - [Similar pages](#)

**Inaccuracies in Website Measurement**

How do we **calculate visit** duration on the web? ... People **visit** web sites and read pages. Therefore we can **count** people, visits, and page views. That's all. ...  
 www.thinkmetrics.com/inaccuracies-in-website-measurement.php - 23k - [Cached](#) - [Similar pages](#)

**Zend Technologies - Absolute Beginners - PHP 101 (part 10): A ...**

A **cookie** is a convenient way to carry forward data from one client **visit** to the ... The **counter** variable is stored in a session, which means that if you ...  
 www.zend.com/php/beginners/php101-10.php - 76k - [Cached](#) - [Similar pages](#)

**cookies tutorial for web developers**

With **cookies** you get the most accurate **count**. (4) Using **cookies** is also the most accurate means of **calculating** the average number of pages viewed by your ...  
 www.katsueydesignworks.com/cgi\_cookies.htm - 46k - [Cached](#) - [Similar pages](#)

## Sponsored Links

**Visitor Counter**

Advanced Visitor **Counter** in real-time. Ad-free and very fast.  
 www.trafficfile.com


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)<sup>New!</sup> [more »](#)

cookie increment pair

Search

[Advanced Search](#)  
[Preferences](#)
**Web**Results 1 - 10 of about 59,900 for **cookie increment pair**. (0.32 seconds)JavaScript tutorial part 6 - Frills

Note that we could **increment** i before we tested it by saying "++ i" ... They work as follows - when a **cookie** is set, then this information is remembered on ...

[www.anaesthetist.com/mnm/javascript/part6.htm](http://www.anaesthetist.com/mnm/javascript/part6.htm) - 30k - [Cached](#) - [Similar pages](#)

4.3 Working with cookies

@ contains bad key-value **pair**; " @ "%d fields, should be 2; ", **cookie** ... the value, and the remaining time, print it and **increment** the counter. ...

[www.roard.com/docs/cookbook/cbsu12.html](http://www.roard.com/docs/cookbook/cbsu12.html) - 34k - [Cached](#) - [Similar pages](#)

Verizon Learning Center - How Internet Cookies Work - Page 2 of 3

The next time the user comes back, the site can **increment** a counter ... nothing but an ID as a **cookie**, but storing the actual values in name-value **pairs** is ...

[www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1022z2,00.html](http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1022z2,00.html) - 45k - [Cached](#) - [Similar pages](#)

How Internet Cookies Work - Printer-Friendly Version

What goto.com has done is stored on my machine a single name-value **pair**. ...

The next time the user comes back, the site can **increment** a counter associated ...

[www22.verizon.com/about/community/learningcenter/articles/printerfriendly/?articleid=1022](http://www22.verizon.com/about/community/learningcenter/articles/printerfriendly/?articleid=1022) - 37k - [Cached](#) - [Similar pages](#)

Command Using Cookies with 4th Dimension Web Server

**Cookies** are a general mechanism which server-side connections (such as CGI ... the name=value **pairs** for all **cookies** present in the header upon return. ...

[www.4d.com/ACIDOC/CMU/CMU79847.HTM](http://www.4d.com/ACIDOC/CMU/CMU79847.HTM) - 35k - [Cached](#) - [Similar pages](#)

Setting and reading cookies using JavaScript

The **cookie** string we read will consist only of the name value **pairs** for each **cookie** ... is ignored. count++ means (**increment**) add 1 to the value of count. ...

[www.the-cool-place.co.uk/javascript/tutorial/javascript3.html](http://www.the-cool-place.co.uk/javascript/tutorial/javascript3.html) - 14k - [Cached](#) - [Similar pages](#)

**Cookies**

As you just read, **cookie** data is simply name-value **pairs** stored on your hard disk by ... The next time the user comes back, the site can **increment** a counter ...

[homepage.cs.uri.edu/faculty/wolfe/book/Readings/R09%20Links/cookie.htm](http://homepage.cs.uri.edu/faculty/wolfe/book/Readings/R09%20Links/cookie.htm) - 18k - [Cached](#) - [Similar pages](#)

Howstuffworks "How Internet Cookies Work"

**Cookies** are widely used by Web sites to keep track of their visitors. ... The next time the user comes back, the site can **increment** a counter associated ...

[computer.howstuffworks.com/cookie3.htm](http://computer.howstuffworks.com/cookie3.htm) - 38k - [Cached](#) - [Similar pages](#)

Muthamil.com-a window to ur homeland and culture

A **cookie** is a piece of text that a web server can store on a user's hard disk.

... The next time the user comes back, the site can **increment** a counter ...

[www.muthamil.com/sci/](http://www.muthamil.com/sci/) - 21k - [Cached](#) - [Similar pages](#)

Mapping weblog.properties to 6.x config.xml Configuration Attributes

<param-name>/<param-value> element **pair**. weblog.httpd.session.**cookie**.comment. weblog.xml: CookieComment. <param-name>/<param-value> element **pair** ...

[edocs.bea.com/wls/docs81/upgrade/MappingTable.html](http://edocs.bea.com/wls/docs81/upgrade/MappingTable.html) - 94k - [Cached](#) - [Similar pages](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☒ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **counter cookie reach**Found **8,052** of **164,603**

Sort results by

Display results

☒ [Save results to a Binder](#)
☒ [Search Tips](#)
☒ [Open results in a new window](#)

 Try an [Advanced Search](#)  
 Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

# 1 [Authentication and authorization: Securing passwords against dictionary attacks](#)

Benny Pinkas, Tomas Sander

 November 2002 **Proceedings of the 9th ACM conference on Computer and communications security**
Full text available: [pdf\(216.72 KB\)](#)
 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The use of passwords is a major point of vulnerability in computer security, as passwords are often easy to guess by automated programs running dictionary attacks. Passwords remain the most widely used authentication method despite their well-known security weaknesses. User authentication is clearly a practical problem. From the perspective of a service provider this problem needs to be solved within real-world constraints such as the available hardware and software infrastructures. From a user' ...

# 2 [At the Forge](#)

Reuven M. Lerner

January 1998 **Linux Journal**Full text available: [html\(19.07 KB\)](#)
 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A Recipe for Making Cookies: Cookies are an excellent way of keeping track of users who visit a web site. Here's how to use them

# 3 [Research session: streams: Using association rules for fraud detection in web advertising networks](#)

Ahmed Metwally, Divyakant Agrawal, Amr El Abbadi

 August 2005 **Proceedings of the 31st international conference on Very large data bases VLDB '05**
Full text available: [pdf\(310.02 KB\)](#)
 Additional Information: [full citation](#), [abstract](#), [references](#)

Discovering associations between elements occurring in a stream is applicable in numerous applications, including predictive caching and fraud detection. These applications require a new model of association between pairs of elements in streams. We develop an algorithm, *Streaming-Rules*, to report association rules with tight guarantees on errors, using limited processing per element, and minimal space. The modular design of *Streaming-Rules* allows for integration with current stream ...

# 4 [Puzzles and users: Mitigating bandwidth-exhaustion attacks using congestion puzzles](#)

XiaoFeng Wang, Michael K. Reiter

 October 2004 **Proceedings of the 11th ACM conference on Computer and communications security**
Full text available: [pdf\(256.29 KB\)](#)
 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used [counter cookie visit](#)

Found 2,483 of 164,603

Sort results by

Display results


[Save results to a Binder](#)

[Search Tips](#)
☐ Open results in a new window

 Try an [Advanced Search](#)

 Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

### 1 [At the Forge](#)

Reuven M. Lerner

 January 1998 **Linux Journal**

 Full text available: [html\(19.07 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A Recipe for Making Cookies: Cookies are an excellent way of keeping track of users who visit a web site. Here's how to use them

### 2 [Web-based tools, systems and environments: SAWM: a tool for secure and authenticated web metering](#)

Carlo Blundo, Stelvio Cimoto

 July 2002 **Proceedings of the 14th international conference on Software engineering and knowledge engineering SEKE '02**

 Full text available: [pdf\(299.29 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The aim of a metering system is the accurate measure of the number of accesses to a Web page in order to have feedback on the effectiveness of the advertising on the net. At the present, there are no standard means to measure the exposure of Web pages as well as the impact of online advertising campaigns. Indeed "traditional" metering techniques are afflicted by hit inflation and hit shaving attacks. In this paper we propose a framework to accurately count the number of visits to a Web site rely ...

**Keywords:** auditing, e-commerce, secure metering

### 3 [Spyware: A framework for spyware assessment](#)

Merrill Warkentin, Xin Luo, Gary F. Templeton

 August 2005 **Communications of the ACM**, Volume 48 Issue 8

 Full text available: [pdf\(113.31 KB\)](#) [html\(28.58 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

One of the most challenging problems confronting the IT community is responding to the threat of spyware. Recent research, legislative actions, and policy changes have been hastened to counter spyware's threat to the privacy and productivity of both individuals and organizations [2, 10--12].

### 4 [Taking the byte out of cookies: privacy, consent, and the Web](#)

Daniel Lin, Michael C. Loui

 June 1998 **ACM SIGCAS Computers and Society , Proceedings of the ethics and social impact component on Shaping policy in the information age**, Volume 28 Issue 2

 Full text available: [pdf\(1.99 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

counter cookie hit

SEARCH

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used [counter cookie hit](#)

Found 2,073 of 164,603

Sort results by

relevance

Display results

expanded form

[Save results to a Binder](#)[Search Tips](#)[Open results in a new window](#)Try an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

1 [Timing attacks on Web privacy](#)

Edward W. Felten, Michael A. Schneider

November 2000 **Proceedings of the 7th ACM conference on Computer and communications security**Full text available: [pdf\(184.79 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)2 [Research session: streams: Using association rules for fraud detection in web advertising networks](#)

Ahmed Metwally, Divyakant Agrawal, Amr El Abbadi

August 2005 **Proceedings of the 31st international conference on Very large data bases VLDB '05**Full text available: [pdf\(310.02 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Discovering associations between elements occurring in a stream is applicable in numerous applications, including predictive caching and fraud detection. These applications require a new model of association between pairs of elements in streams. We develop an algorithm, *Streaming-Rules*, to report association rules with tight guarantees on errors, using limited processing per element, and minimal space. The modular design of *Streaming-Rules* allows for integration with current stream ...

3 [A survey of Web cache replacement strategies](#)

Stefan Podlipnig, Laszlo Böszörményi

December 2003 **ACM Computing Surveys (CSUR)**, Volume 35 Issue 4Full text available: [pdf\(193.37 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Web caching is an important technique to scale the Internet. One important performance factor of Web caches is the replacement strategy. Due to specific characteristics of the World Wide Web, there exist a huge number of proposals for cache replacement. This article proposes a classification for these proposals that subsumes prior classifications. Using this classification, different proposals and their advantages and disadvantages are described. Furthermore, the article discusses the importance ...

**Keywords:** Web caching, replacement strategies4 [Web-based tools, systems and environments: SAWM: a tool for secure and authenticated web metering](#)

Carlo Blundo, Stelvio Cimato

July 2002 **Proceedings of the 14th international conference on Software engineering**



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used cookie increment pair

Found 10,381 of 164,603

Sort results by

Display results



Save results to a Binder



Search Tips



Open results in a new window

Try an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐1 [At the Forge](#)

Reuven M. Lerner

January 1998 **Linux Journal**Full text available: [html\(19.07 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A Recipe for Making Cookies: Cookies are an excellent way of keeping track of users who visit a web site. Here's how to use them

2 [An embedded domain-specific language for type-safe server-side web scripting](#)

Peter Thiemann

February 2005 **ACM Transactions on Internet Technology (TOIT)**, Volume 5 Issue 1Full text available: [pdf\(336.60 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

WASH/CGI is an embedded domain-specific language for server-side Web scripting. Due to its reliance on the strongly typed, purely functional programming language Haskell as a host language, it is highly flexible and---at the same time---it provides extensive guarantees due to its pervasive use of type information. WASH/CGI can be structured into a number of sublanguages addressing different aspects of the application. The *document sublanguage* provides tools for the generation of parameteri ...

**Keywords:** Interactive Web services, Web programming3 [Research session: streams: Using association rules for fraud detection in web advertising networks](#)

Ahmed Metwally, Divyakant Agrawal, Amr El Abbadi

August 2005 **Proceedings of the 31st international conference on Very large data bases VLDB '05**Full text available: [pdf\(310.02 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Discovering associations between elements occurring in a stream is applicable in numerous applications, including predictive caching and fraud detection. These applications require a new model of association between pairs of elements in streams. We develop an algorithm, *Streaming-Rules*, to report association rules with tight guarantees on errors, using limited processing per element, and minimal space. The modular design of *Streaming-Rules* allows for integration with current stream ...

4 [At the Forge: Session Management with Mason](#)

Reuven M. Lerner

August 2000 **Linux Journal**Full text available: [html\(21.64 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **cookie count web beacon**Found **6,844** of **164,603**

Sort results by

Display results

[Save results to a Binder](#)[Search Tips](#)[Open results in a new window](#)[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

# 1 [Virtual extension: Hidden surveillance by Web sites: Web bugs in contemporary use](#)

David Martin, Hailin Wu, Adil Alsaid

December 2003 **Communications of the ACM**, Volume 46 Issue 12Full text available: [pdf\(560.75 KB\)](#) [html\(26.40 KB\)](#)Additional Information: [full citation](#), [references](#), [index terms](#), [review](#)

# 2 [Cheap recovery: a key to self-managing state](#)

Andrew C. Huang, Armando Fox

February 2005 **ACM Transactions on Storage (TOS)**, Volume 1 Issue 1Full text available: [pdf\(1.24 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Cluster hash tables (CHTs) are key components of many large-scale Internet services due to their highly-scalable performance and the prevalence of the type of data they store. Another advantage of CHTs is that they can be designed to be as self-managing as a cluster of stateless servers. One key to achieving this extreme manageability is reboot-based recovery that is predictably fast and has modest impact on system performance and availability. This "cheap" recovery mechanism simplifies manageme ...

**Keywords:** Cluster hash table, manageability, quorum replication, storage systems design

# 3 [Puzzles and users: New client puzzle outsourcing techniques for DoS resistance](#)

Brent Waters, Ari Juels, J. Alex Halderman, Edward W. Felten

October 2004 **Proceedings of the 11th ACM conference on Computer and communications security**Full text available: [pdf\(382.11 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We explore new techniques for the use of cryptographic puzzles as a countermeasure to Denial-of-Service (DoS) attacks. We propose simple new techniques that permit the outsourcing of puzzles; their distribution via a robust external service that we call a bastion. Many servers can rely on puzzles distributed by a single bastion. We show how a bastion, somewhat surprisingly, need not know which servers rely on its services. Indeed, in one of our constructions, a bastion may consist merely of ...

**Keywords:** DoS, client puzzles, denial-of-service

4

# [Taking the byte out of cookies: privacy, consent, and the Web](#)





Welcome United States Patent and Trademark Office

☐ Search Results
[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "( ( cookie&lt;in&gt;metadata ) &lt;and&gt; ( counter&lt;in&gt;metadata ) )&lt;and&gt; ( web&lt;in&gt;..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail
 printer friendly

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search


☐ Check to search only within this results set

 Display Format: 
 ☒ Citation 
 ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

 Indexed by  
 Inspec

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2005 IEEE – All Rights Reserved



Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "(( cookie&lt;in&gt;metadata ) &lt;and&gt; ( visit&lt;in&gt;metadata ) )&lt;and&gt; ( web&lt;in&gt;m..."

Your search matched 1 of 1247812 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[e-mail](#) [printer friendly](#)

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search

 [»](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard



## 1. Web-analysis: stripping away the hype

Monticino, M.;

Computer

Volume 31, Issue 12, Dec. 1998 Page(s):130 - 132

Digital Object Identifier 10.1109/2.735854

[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) IEEE JNLIndexed by  
 Inspec[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2005 IEEE – All Rights Reserved



Welcome United States Patent and Trademark Office

☐ Search Results

## BROWSE

## SEARCH

## IEEE XPLORE GUIDE

## SUPPORT

Results for "( ( cookie&lt;in&gt;metadata ) &lt;and&gt; ( hit&lt;in&gt;metadata ) )&lt;and&gt; ( web&lt;in&gt;met..."

Your search matched 1 of 1247812 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail
 printer friendly

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search

(( cookie&lt;in&gt;metadata ) &lt;and&gt; ( hit&lt;in&gt;metadata ) )&lt;and&gt; ( web&lt;in&gt;metadata )


☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

1. **Performance of Web proxy caching in heterogeneous bandwidth environments**  
 Feldmann, A.; Caceres, R.; Douglass, F.; Glass, G.; Rabinovich, M.;  
 INFOCOM '99. Eighteenth Annual Joint Conference of the IEEE Computer and Communications  
 Societies. Proceedings. IEEE  
 Volume 1, 21-25 March 1999 Page(s):107 - 116 vol.1  
 Digital Object Identifier 10.1109/INFCOM.1999.749258  
[AbstractPlus](#) | Full Text: [PDF\(996 KB\)](#) IEEE CNF





Welcome United States Patent and Trademark Office

☐ Search Results

## BROWSE

## SEARCH

## IEEE XPLORE GUIDE

## SUPPORT

Results for "(( cookie&lt;in&gt;metadata ) &lt;and&gt; ( reach&lt;in&gt;metadata ) )&lt;and&gt; ( web&lt;in&gt;m..."

Your search matched 0 documents.

e-mail printer friendly

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search

 ☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.